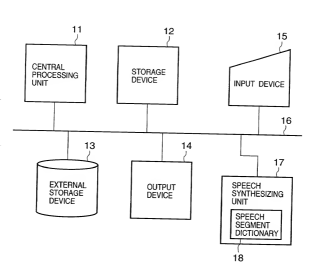
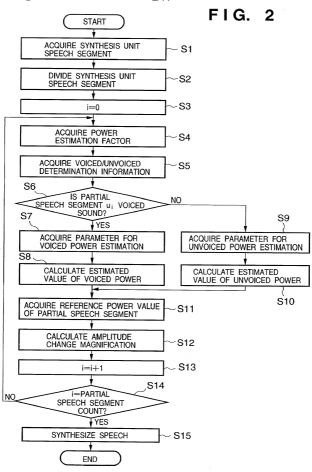
FIG. 1





F1 G. 3

:	
MORA POSITION	က
ACCENT TYPE	7
MORA COUNT	S
PHONEME TYPE	N
FACTOR NAME	VALUE

FIG. 4

SPEECH SEGMENT ID		0			1		
PARTIAL SPEECH SEGMENT NUMBER	0	1	2	0	1	2	
VOICED/ UNVOICED FLAG	NO	YES	NO	NO	YES	YES	

FIG 5

:	:	
NOI	:	5230
MORA POSITION	2	5230
MOF	-	8121
/PE		-10
ACCENT TYPE	-	-10
AC	0	536
TNI	:	:
MORA COUNT	2	21730 10492 · · · -1320 -4174 · · ·
W	-	-1320
YPE	:	:
PHONEME TYPE	Ŋ	10492
PHC	/a/	21730
FACTOR NAME	FACTOR	COEFFICIENT

FIG

PHONEME TYPE	<u></u>		WO	MORA COUNT	Ę	AC	ACCENT TYPE	'n	MOF	MORA POSITION	NOI	:
:	:	-		2	:	0	-	:	-	2	:	
20 -45	-50	2		-45	:	4-	-17	:	945	753	:	:

6/11_

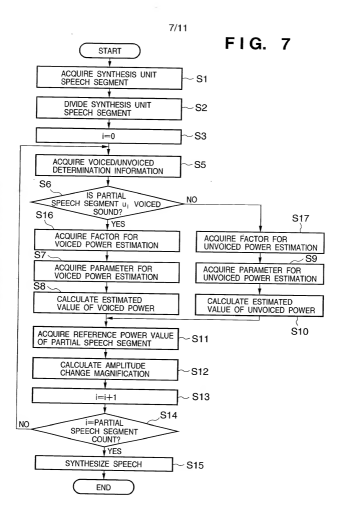


FIG. 8

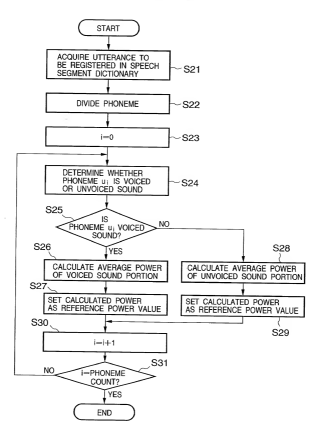


FIG. 9A IN KANA

|--|

FIG. 9B SPEECH WAVEFORM



FIG. 9C PHONEME

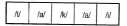


FIG. 9D

VOICED/ UNVOICED DETERMINATION RESULT

FIG. 9E

PHONEME POWER (REFERENCE) VALUE

FIG. 9F PARTIAL SPEECH SEGMENT

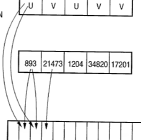


FIG. 9G CV · VC



FIG. 10A IN KANA

タカイ

FIG. 10B PHONEME



FIG. 10C cv · vc



FIG. 10D vcv



